

## WEST Search History for Application 10775768

**Creation Date: 2008030117:09**

| Query   | DB                     | Op. | Plur. | Thes. | Date       |
|---|------------------------|-----|-------|-------|------------|
| polymer same amorphous  | USPT                   | ADJ | YES   |       | 03-01-2008 |
| (polymer same amorphous ) same matrix                                 | USPT                   | ADJ | YES   |       | 03-01-2008 |
| (polymer same amorphous same matrix ) same cells                      | USPT                   | ADJ | YES   |       | 03-01-2008 |
| (polymer same amorphous same matrix same cells ) same pore size       | USPT                   | ADJ | YES   |       | 03-01-2008 |
| polymer same amorphous  | PGPB                   | ADJ | YES   |       | 03-01-2008 |
| (polymer same amorphous ) same matrix                                 | PGPB                   | ADJ | YES   |       | 03-01-2008 |
| (polymer same amorphous same matrix ) same cells                      | PGPB                   | ADJ | YES   |       | 03-01-2008 |
| (polymer same amorphous same matrix same cells ) same pore size       | PGPB                   | ADJ | YES   |       | 03-01-2008 |
| polymer same amorphous  | EPAB, JPAB, DWPI, TDBD | ADJ | YES   |       | 03-01-2008 |
| polymer same amorphous same matrix                                    | EPAB, JPAB, DWPI, TDBD | ADJ | YES   |       | 03-01-2008 |
| (polymer same amorphous same matrix ) same cells                      | EPAB, JPAB, DWPI, TDBD | ADJ | YES   |       | 03-01-2008 |
| (polymer same amorphous same matrix same cells ) same pore size       | EPAB, JPAB, DWPI, TDBD | ADJ | YES   |       | 03-01-2008 |
| polymer same semi-crystalline   | USPT                   | ADJ | YES   |       | 03-01-2008 |
| (polymer same semi-crystalline ) same cells                           | USPT                   | ADJ | YES   |       | 03-01-2008 |
| (polymer same semi-crystalline same cells ) same pore size            | USPT                   | ADJ | YES   |       | 03-01-2008 |
| (polymer same semi-crystalline same cells same pore size ) same cells | USPT                   | ADJ | YES   |       | 03-01-2008 |
| polymer same semi-crystalline   | PGPB                   | ADJ | YES   |       | 03-01-2008 |
| (polymer same semi-crystalline ) same cells                           | PGPB                   | ADJ | YES   |       | 03-01-2008 |
| (polymer same semi-crystalline same cells ) same pore size            | PGPB                   | ADJ | YES   |       | 03-01-2008 |
| (polymer same semi-crystalline same cells ) and pore size             | PGPB                   | ADJ | YES   |       | 03-01-2008 |

|  |                        |     |     |  |            |
|--|------------------------|-----|-----|--|------------|
| (polymer same semi-crystalline same cells and pore size ) and 500 microns                                      | PGPB                   | ADJ | YES |  | 03-01-2008 |
| (polymer same semi-crystalline same cells ) and pore size and crystallinity                                    | PGPB                   | ADJ | YES |  | 03-01-2008 |
| (polymer same semi-crystalline same cells and pore size and crystallinity ) and matrix                         | PGPB                   | ADJ | YES |  | 03-01-2008 |
| (polymer same semi-crystalline same cells and pore size and crystallinity and matrix ) and cells               | PGPB                   | ADJ | YES |  | 03-01-2008 |
| (polymer same semi-crystalline same cells and pore size and crystallinity and matrix and cells ) and pore size | PGPB                   | ADJ | YES |  | 03-01-2008 |
| polymer same semi-crystalline  | EPAB, JPAB, DWPI, TDBD | ADJ | YES |  | 03-01-2008 |
| (polymer same semi-crystalline ) and crystallinity   | EPAB, JPAB, DWPI, TDBD | ADJ | YES |  | 03-01-2008 |
| (polymer same semi-crystalline and crystallinity ) and matrix  | EPAB, JPAB, DWPI, TDBD | ADJ | YES |  | 03-01-2008 |
| (polymer same semi-crystalline and crystallinity and matrix ) and cells  | EPAB, JPAB, DWPI, TDBD | ADJ | YES |  | 03-01-2008 |
| (polymer same semi-crystalline and crystallinity and matrix ) and pore size                                    | EPAB, JPAB, DWPI, TDBD | ADJ | YES |  | 03-01-2008 |